

**FW: EE - Extrusion capability check with respect to Gurb Screw application.**

Ratnesh Kumar Mishra <[rkmishra@jindalaluminium.com](mailto:rkmishra@jindalaluminium.com)>

Tue 12-Mar-24 12:35 PM

To: Vipeel Rambhal <[vipeel.rambhal@jindalaluminium.com](mailto:vipeel.rambhal@jindalaluminium.com)>

📎 1 attachments (188 KB)

AASTHA.pdf;

Dear Vipeel,

Please see below email trailing email, customer have some queries. Please confirm.

Warm Regards

**Ratnesh Kumar Mishra**

Manager - B&C Marketing (Extrusion)

M: +91 742-826-5055 Jindal Aluminium Limited

L: +91 1149506541,41066301,49967108 Naturelle, 11, Gree Avenue, Behind Sector D-3, Bhatta Road, VasantKunj

E: [rkmishra@JindalAluminium.com](mailto:rkmishra@JindalAluminium.com) New Delhi - 110070, India.

**From:** Vinay Kumar <[vinay@facet-fe.com](mailto:vinay@facet-fe.com)>

**Sent:** 11 March 2024 20:58

**To:** Ratnesh Kumar Mishra <[rkmishra@jindalaluminium.com](mailto:rkmishra@jindalaluminium.com)>

**Cc:** FFC HCP Executive Enclave <[exe@facet-fe.com](mailto:exe@facet-fe.com)>

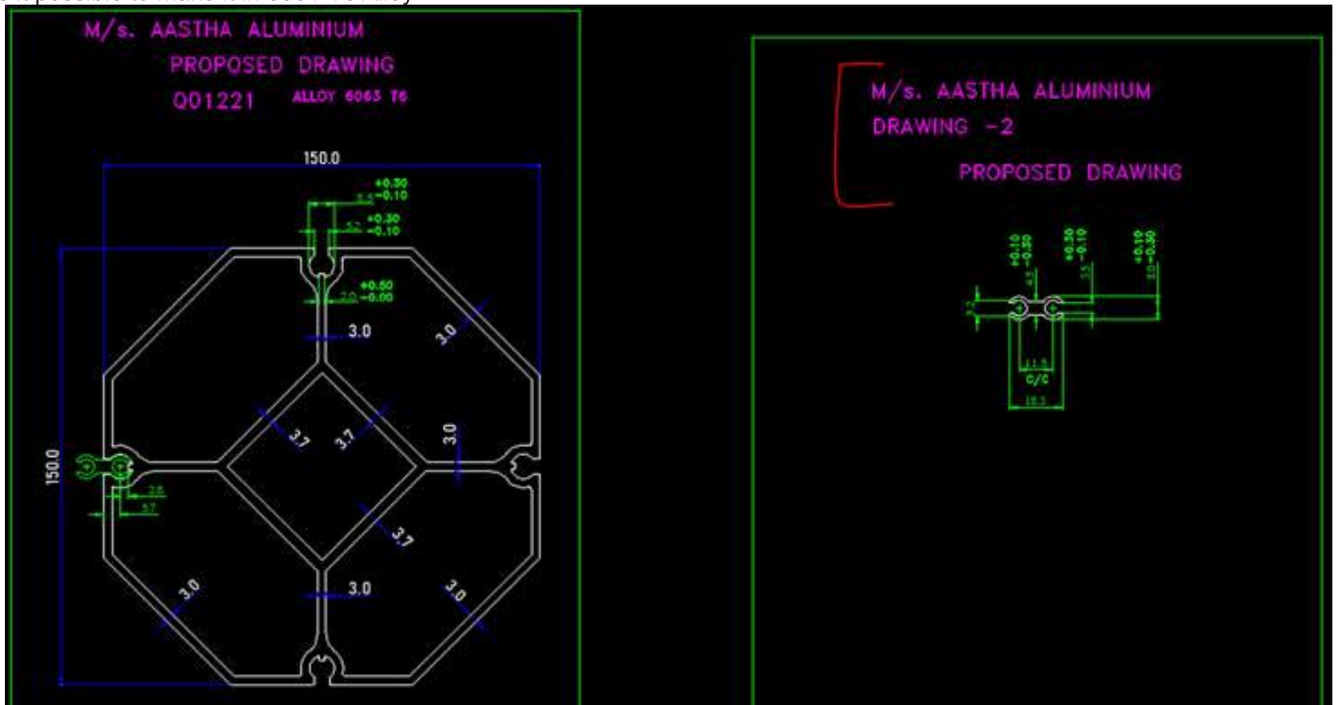
**Subject:** EE - Extrusion capability check with respect to Gurb Screw application.

(Note: Email attachment size is restricted to 7MB)

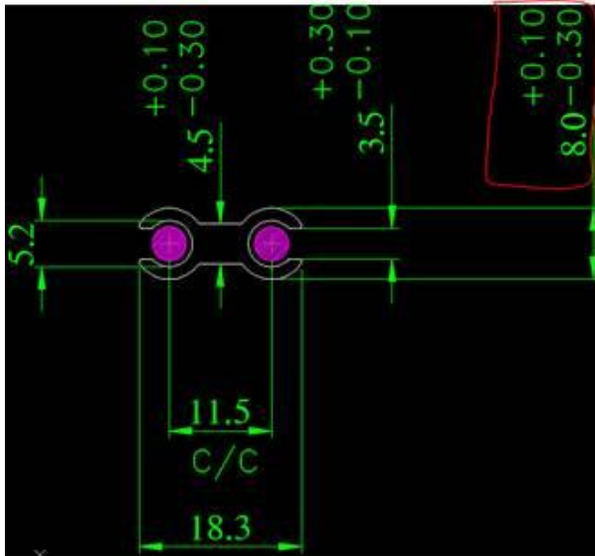
Dear Ratnesh,

With reference to our telecom Discussion today, please provide the confirmation on the below –

1. Alloy for drawing – 2.
2. Is it possible to make it in 6061-T6 Alloy



3. Kindly confirm whether the dimension 8mm expand to 8.1 / 8.2 mm when gurb screw tighten in the magenta circle area (shown n below image) for Alloy 6061-T6 / 6063-T6



4. Kindly share the die number for the same.

With best regards,

**Vinay Kumar**  
Consultant  
**Mobile:** +91 9618560012  
Delhi



## **FACET Façade Consultancy**

**Design | Engineering | Project & Quality Management**  
[www.facet-fe.com](http://www.facet-fe.com)

**Working Hours 09:15 AM to 07:15 PM, Monday to Friday**

**Corp Office:** 201 | 2<sup>nd</sup> floor | 12 Vyjayanthi | 8-2-686/B/1  
| Road#12 | Banjara Hills | Hyderabad | Telangana-  
500034 | CIN # U72200TG2013PTC091721